Color State					
Act			EPO; JPO; 1	DERNENT;	13:30
read and (intilization or militational with) read 277/241, 777, 262-251, 262-251, 267, 267, 267, 267, 267, 267, 267, 267		.cedt.and ((sillcide or silicided) with (Source-or-drain) Maked Sollwood, SOL, SSE, SSE, 456, 456, 456, 456, 597, 754, 754, 757, 768-770.ccls. and 438/309, 300, 585, 587, 588, 592, 48, 92, 570, 575, 580-553, 348, 627, 653, 677, 650, 647-650, 655-657, 663, 663, 663, 663, 663, 663, 663, 66	m ö	USPAT; DERNENT;	2005/05/27 13:29
(ceed and ((children or billicated) with (course or data)) and 357/461,777 405,665-667,663,665-67,643,643,643,643,643,643,643,643,643,643		(ead and ((silicide or silicided) with (source or drain))) and 257/361,377,382-384,388,412,413,407,454-456,485,486,576,587,751,754-757,768-770.ccls.	m ö	USPAT; 2005/ DERWENT; 13:22	2005/05/27 13:22
(test and (tailticide or allicided) with (source or deals)) and 257/261,777 382-265,958 (25.42),577,677 777 777 777 777 777 777 777 777 7		((ead and ((silicide or silicided) With (source or drain))) and 257/361,377,382-384,585,412,413,407,454-456,485,486,576,537,751,754-757,768-770.ccls.) and (s2,587,585,587,582,592,592,639,637,639,655,657,683,685,ccls.) and (floating or floats or float)	8 8	USPAT; DERMENT;	2005/05/27 18:22
end distillation or allicated vith (course or data)) and 22/7361, 277, 252-2584, 256, 715, 715, 777, 745-156, 765, 655, 657, 657, 757, 758, 757, 758, 757, 758, 757, 758, 757, 758, 757, 758, 757, 758, 757, 758, 757, 758, 757, 757		((ead and ((allicide or silicided) With (source or drain)) and 257/361,377,382-384,888,412,413,407,454-456,485,567,757,754-757,768-770.ccls. and 439/309,300,585,587,588,592,48,92,570,575,580-583,948,653,630,647-650,655-657,683,685.ccls.) and (snapback)	m 6	USPAT; 2005/ DERWENT; 13:22	2005/05/27 13:22
		<pre>tesd and ((silicided) with (source or drain))) and 257/361,377,382-388,412,413,407,464-456,495,486,576,587,751,754-757,768-770.ccls. and 438/309,800,585,587,588,592,48,92,570,575,580-553,348,627,643,630,647-650,655-657,683,685.ccls. and @pd>"20040616"</pre>	US-EGPUB; I EFO; JPO; I	USPAT; 2005/	2005/05/27 13:22
(lead and (jailticide or allicided) with (source or deals)) and 257/361,377,382-364,587,683,663-667), 663-667, 663,663-677, 663,663-6		(esd and ((silicide or silicided) with (source or drain))) and 257/361,977,582-388,412,413,407,484-456,485,486,576,587,751,754-757,768-770.ccls. and 438/309,300,585,587,589,592,48,92,570,575,580-583,348,627,643,630,647-650,655-657,683,685.ccls.	ii ö	USPAT; 2005/	2005/05/27 13:22
(lead and ((sillicide or allicided) with (source or drain)) and 257/361,377,282-284,389,412,413,407,454-456,485,507,517,754-757,716 and 4387,092,300,585,897,581,582,592,510,517,580-757,716,743,689,692,696,683,685,ccla.) and (snapback) (read and ((sillicide or allicided) with (source or drain)) and 257/361,377,382-384,388-412,413,407,454-456,485,486,576,587,751,754-757,78 and 4387,099,300,585,897,888,592,489,2570,575,580-583,346,577,444,685,282,482,482,412,413,407,454-456,485,486,576,897,751,754-757,78 and 4387,099,300,585,897,888,592,489,25.70,575,580-583,346,677,464,683,486,476,680,683-687,683,685-621.) and (snabhack) (read and ((sillicide or allicided) with (source or drain))) and 257/361,377,382-284,388,412,413,407,454-456,485,486,576,897,751,754-757,717 and 4387,099,300,585,897,888,592,489,92,570,575,580-583,346,627,443,653,927,480,650,683-687,683,685-621.) and (snabhack) (read and ((sillicide or allicided) with (source or drain))) and 257/361,377,382-284,388,412,413,407,454-456,485,486,576,597,751,754-757,717 and 4387,099,300,585,897,888,592,489,92,570,575,580-583,346,627,443,659,685-687,683,685-621.) and (snabhack) and (sn		((esd and ((silicide or silicided) with (source or drain)) and 257/361,377,382-384,388,412,413,407,454-456,985,986,576,587,751,754-757,768-770.ccls. and 438/309,300,585,587,588,592,48,92,570,575,580-583,348,627,643,653,637,650,655-657,683,685.ccls.) and (floating or floats or float)	US-PGPUB; I EPO; JPO; I	USPAT; DERMENT;	2005/05/27 13:22
(read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,389,489,412,413,407,454-456,485,576,597/31,734-757,768 (read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,389,489,413,407,454-456,485,507,685,587,587,781,734-757,78 (read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,889,489,489,413,407,454-456,485,486,576,597,731,734-757,78 (read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,889,413,407,454-456,485,486,576,597,731,734-757,778 (read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,889,485,685,685,685,685,785,751,784 (read and ((sillicide or silicided) with (source or drain)) and 257/361,377,382-384,888,413,407,454-456,485,786,577,751,751,751,751,751,751,751,751,751		((esd and ((silicide or silicided) with (source or drain)) and 257/361,377,382-384,388,412,413,407,454-456,485,486,576,587,751,754-757,768-770.ccls. and 438/309,300,585,587,588,592,48,92,570,575,580-583,348,627,643,653,647-650,655-657,683,685.ccls.) and (snapback)	80	USPAT; DERNENT;	2005/05/27
(red and ((silicide or silicided) with (source or drain))) and 257/361,377,382-389,388,412,413,407,454-456,455,465,576,537,751,754-757,761 and 498/309,500,585,587,582,782,782,782,782,787,761 and 488/309,500,585,587,582,782,782,782,348,677,643,653,937,682,582,582,683,683,782,782,782,787,782,804,647-650,655-657,693,693,693,693,693,673,782,7757,782,804,993,900,585,587,582,592,570,575,580-583,348,577,637,547,782,377,822-384,388,412,413,407,454-456,485,486,576,597,731,782-757,783,772,772,772,772,772,772,772,772,772,77		(esd and ((silicide or silicided) with (source or drain))) and 257/361,377/362-384,388,412,413,407,484-486,488,488,586,587,751,754-757,768-770.ccls. and 438/309,300,585,587,588,592,48,92,570,575,580-583,348,627,643,653,847-650,655-657,683,685.ccls. and @pd>"20040616"	80	USPAT; DERWENT;	2005/05/27 19:22
(lead and ((aillatide or siltatided) with (source or drain)) and 257/361,377,382-384,389,412,419,407,454-456,485,485,597,751,751,754,757,71 (lead and (iaillatide or siltatided) with (source or drain)) and 257/361,377,382-385,687,683,683,687,683,683,751,751,754-757,71 (lead and (iaillatide or siltatided) with (source or drain)) and 257/361,377,382-385,412,413,407,454-456,485,486,576,577,51,754-757,71 (lead and (iaillatide or siltatided) with (source or drain)) and 257/361,377,382-385,582,683,683,683,683,587,581,577,786, and (solidatide or siltatided) with (source or drain)) and 257/361,377,382-385,582,683,685,683,685,587,586,575,751,756, and (solidatide or siltatided) with (source or drain)) and 257/361,377,382-385,587,683,685,c123. and (gody-20050107) and 439/309,300,585,587,582,582,49,22,707,555,580-583,344,677,684,685,687,683,685,c123. and (gody-20050107) and 439/309,300,585,587,582,582,49,22,707,555,580-583,344,677,764,683,682,687,683,685,687,683,685,c123. and (gody-20050107) and 439/309,300,585,587,582,582,49,577,582,582,412,413,407,454-456,485,486,576,587,751,754,777,764 and 439/309,300,585,587,582,582,492,492,577,582,582,412,413,407,454-456,485,486,576,587,751,754,777,764 and 439/309,300,585,587,582,582,492,492,492,492,492,492,492,492,492,49		(esd and ((silicide or silicided) with (source or drain))) and 257/361,377,382-389,412,413,407,484-436,485,566,576,587,751,754-757,768-770.ccls. and 438/309,300,585,587,589,48,92,570,575,580-583,348,627,643,653,647-650,655-657,689,685.ccls. and @pd>"20050107"	m ö	USPAT; DERWENT;	2005/05/27 13:22
(lead and ((ailicide or ailicided) with (aource or drain)) and 257/361,377,382-389,388,112,413,407,454-456,485,486,576,597,751,754,757,716 and 438/309,300,585,587,581,587,589-583,348,627,643,639,927,630,647-650,655-657,688,685.ccls.) and (leapback) and 8pd0*72005 and 438/309,300,585,587,589,592,48,925,570,575,580-583,348,627,643,639,927,630,647-650,655-657,683,685,ccls. and 8pd0*720050107** [tead and ((ailicide or ailicided) with (source or drain))) and 257/361,377,382-384,589,412,413,407,454-456,465,465,465,465,570,575,756, and 438/309,300,585,587,582,592,48,92,570,575,580-583,348,627,631,377,382-384,589,412,413,407,454-456,465,465,576,597,757,757,757,757,759,790,930,900,585,587,582,592,48,92,570,575,580-583,348,627,630,647-650,655-657,683,685,ccls. and 8pd0*720030107** [tead and ((ailicide or ailicided) with (source or drain))) and 257/361,377,382-384,389,412,413,407,454-456,465,465,765,597,757,757,757,757,757,757,757,757,75		((ead and ((silicide or silicided) with (source or drain)) and 257/361,377,382-384,388,412,413,407,454-456,485,537,751,751,754-757,768-770.ccls. and 438/309,300,585,587,588,592,48,92,570,575,580-583,348,627,643,653,647-650,655-657,685,685,ccls.) and (floating or floats or float) and 6pto-20050107"	m ö	USPAT; DERMENT;	2005/05/27 19:22
[ead and ((allicide or allicided) with (source or drain)) and 25/361,377,382-384,589,412,413,407,454-456,485,486,576,537,751,754-757,761 and 439/309,300,585,587,587,589,582,587,589,587,587,689,685,615,683,683,613,751,754-757,761 and 439/309,300,585,587,587,589,582,587,881,377,382-384,389,412,413,407,454-456,485,486,576,597,751,754-757,761 and 439/309,300,585,587,589,582,582,580,587,580-583,349,627,643,653,927,630,647-650,655-657,683,683,625,621,937,751,754-757,776 and 439/309,300,585,587,589,592,40,92,570,575,580-583,949,627,643,653,927,630,647-650,655-657,683,685,613,406,576,597,751,754-757,776 and (1allicide or allicided) with (source or drain)) and 257/361,377,382-384,389,412,413,407,454-456,485,486,576,597,751,754-757,776 and 439/309,300,585,597,589,592,49,92,570,575,580-589,949,627,643,653,655,657,683,655.621a.) and (floating or floating or		11c1de 0,585,	US-PGPUB; (EPO; JPO; I	USPAT; DERWENT;	2005/05/27 13:22
(ead and ((silicide or silicided) with (source or drain))) and 257/361,377,322-384,589,412,413,407,454-456,485,486,576,537,751,761 and 439/309,300,585,587,589,489,92,570,575,580-583,948,627,643,653,927,630,647-650,655-657,683,685.ccla. and @pdx"20050107" ((ead and ((silicide or silicided) with (source or drain))) and 257/361,377,382-384,389,412,413,407,454-456,485,486,576,597,751,754-757,71 and 439/309,300,585,587,589,592,48,92,570,575,580-583,349,627,643,653,927,630,647-650,655-657,683,685.ccla.) and (itoating or floats or ited and (silicided) with (source or drain)) and 257/361,377,382-384,389,412,413,407,454-456,485,486,576,587,751,754-757,77 and 439/309,300,585,587,589,577,580-583,349,627,643,653,927,630,647-650,655-657,683,685.ccla.) and (snapback) and (shapback) and (shapback) and (snapback) and (snapback) and (snapback) and tength		and ((sillcide or sillcided) with (source or drain))) and 257/961,87 438/309,300,555,587,588,592,48,92,570,575,580-583,348,627,643,653,927	US-PGPUB; UEPO; UEPO; UEW TDB	USPAT; Derwent;	2005/05/27 13:22
((ead and ((silicided) with (source or drain))) and 257/361,377,382-384,389,412,413,407,454-456,485,486,576,597,751,754-757,71 and 4387/309,300,585,587,589,592,40,92,570,575,580-593,346,627,633,657,630,647-650,655-657,683,685.ccls.) and (floating or floate or floating or floate or floating or floate or floate or silicided) with (source or drain)) and 257/361,377,382-384,389,412,413,407,454-456,485,496,576,587,751,754-757,77 and 4387/309,300,585,587,589,577,587,580-553,349,637,643,653,655-657,633,655.ccls.) and (snapback) and (snapback) and (snapback) and (snapback) and (snapback) and tength		<pre>(ead and ((silicide or silicided) with (source or drain))) and 257/361, 977, 582-388, 912, 413, 407, 454-456, 485, 486, 576, 591, 751, 754-757, 768-770.ccls. and 438/309, 300, 585, 587, 588, 592, 48, 92, 570, 575, 580-583, 348, 627, 643, 653, 647-650, 655-657, 683, 685.ccls. and @pd>*20050107"</pre>	US-PGPUB; I EPO; JPO; I	USPAT; DERWENT;	2005/05/27 13:22
((ead and ((silicide or silicided) with (source or drain))) end 257/361,377,382-384,389,412,413,407,454-456,485,496,576,597,751,754-757,78 and 438/309,300,585,587,589,597,597,517,54-757,77 and 438/309,300,585,587,589,597,597,597,597,697,697,697,697,697,697,697,697,697,6		(lesd and ((silicide or silicided) with (source or drain))) end 257/361,377,382-384,388,412,413,407,454-456,485,486,576,587,751,754-757,768-770.ccls and 439/309,300,585,587,588,597,48,92,570,575,580-589,348,627,643,639,635-657,683,685.ccls.) and (floating or floats or float) and (gbd>"20050107"	a a	USPAT; DERWENT;	2005/05/27 13:22
		(lesd and ((shlicide or silicided) with (source or drain)) and 251/361,377,382-384,388,412,413,407,454-456,485,486,576,587,781,784-757,768-770.ccls and 438/309,300,585,587,588,597,49,92,570,575,580-529,349,627,643,633,635-657,643,635.ccls.) and (snapback) and @pd>"20050107"	US-PGPUB; I EFO; JPO; I	USPAT; DERNENT;	2005/05/27 13:22
	}	"2002/0130366".pn.	US-PGPUB; EPO; JPO; IBM IDB	USPAT; DERNENT;	2005/05/27 13:17
	}	"20020130366",pn.	US-PGPUB; EPO; JPO; IEM IDB	USPAT; Dernent;	2005/05/27 13:17
			US-PGPUB; USPAT; EPO; JPO; DERNENT	USPAT; DERNENT;	2005/05/27 19:16

EAST 5/27/05